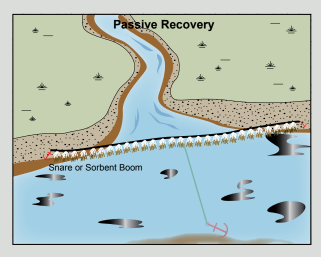
An example of the *Diversion Booming Tactic*. An example of the *Free-oil Recovery Tactic*. Actual deployment should be adjusted for local conditions.

V-Boom Configuration Tow Vessel with containment

Actual deployment should be adjusted for local conditions.



An example of the *Passive Recovery Tactic*. Actual deployment should be adjusted for local conditions.



Bugomowik Pass & Emmonak Slough, WAK-N02



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ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
N-02-01 DV	Bugomowik Pass Lat. 62° 56.41'N Lon. 164°44.40'W	Divert and Collect Divert oil to shore side collection location on the shore of Bugomowik Pass.	Deploy anchors and boom with skiffs (class 6). Cascade in 300 ft sections of fast-water boom at the proper angle to divert incoming oil to the collection site. Complete the array with 60 ft. of tidal seal boom. Set up shore-side recovery and tend throughout the tide.	Deployment Equipment 600 ft. fast-water boom 100 ft. tidal seal boom 3 ea. anchor systems 4 ea. anchor stakes 1 ea. shore-side recovery systems Vessels 2 ea. class 6 Personnel/Shift 4 ea. vessel crew/general techs 2 ea. response techs Tending Vessels 1 ea. class 6 Personnel/Shift 2 ea. vessel crew/general techs 2 ea. skilled tech	Emmonak	Via marine waters Chart 16240-1	Fish- intertidal spawning- salmon (June-Sept.), arctic char, sheefish, white fish Birds-waterfowl, seabird and shorebird concentration Habitat- exposed tidal flats, peat shoreline, marsh, exposed rocky shoreline Human use-subsistence	Vessel master should have local knowledge. Use appropriate measures as outlined in the STAR manual to protect the shoreline. Title 41 permitting required from ADNR. Surveyed: not yet Tested: not yet
N-02-02 PR	Bugomowik Pass & Emmonak Slough a. Lat. 62° 59.33'N Lon. 164°43.80'W b. Lat. 62° 59.33'N Lon. 164°43.80'W c. Lat. 62° 57.85'N Lon. 164°45.77'W d. Lat. 62° 57.05'N Lon. 164°45.92'W e. Lat. 62° 56.32'N Lon. 164°47.42'W f. Lat. 62° 55.70'N Lon. 164°47.86'W	Passive Recovery Survey and identify the drainages from the tundra prior to deployment. Place passive recovery across the channels of the streams and drainages in the area near Bugomowik Pass & Emmonak Slough.	Place and anchor snare line or sorbent boom across the channels of streams in Bugomowik Pass & Emmonak Slough. Replace as necessary to maximize the recovery.	Deployment Equipment 1100 ft. snare line or sorbent boom 6 ea. small anchor systems 12 ea. anchor stakes (Adjust equipment to reflect survey findings) Vessels/Personnel/Shift Same as N-02-01 Tending Vessels/Personnel/Shift Same as N-02-01	Emmonak	Via marine waters Chart 16240-1	Same as N-02-01	Vessel master should have local knowledge.
N-02-03	Bugomowik Pass & Emmonak Slough Nearshore waters in the general area of: Lat. 62° 57.09'N Lon. 164°47.37'W	Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment of Bugomowik Pass & Emmonak Slough depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of the Bugomowik Pass & Emmonak Slough. Use aerial surveillance to locate incoming slicks.	Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.	Emmonak	Via marine waters Chart 16240-1	Same as N-02-01	Vessel master should have local knowledge. Use extreme caution, shallow waters with shifting channels and bars.